



**Seattle Fire Department**  
Confidence Test Report  
206-386-1351 Confidence Testing Officer  
206-615-1068 (fax)

**STANDPIPES**  
**(One System per Report)**

|  |  |
|--|--|
| <b>Occupancy Address:</b> _____  | <b>Occupancy Name:</b> _____           |
| <b>Responsible Person:</b> _____   | <b>Phone Number:</b> _____             |
| <b>Building Owner:</b> _____   | <b>Phone Number:</b> _____             |
| <b>Date of Inspection:</b> _____ <b>Type of Inspection:</b> 5-Year <input type="checkbox"/> Annual <input type="checkbox"/> Acceptance <input type="checkbox"/> Other <input type="checkbox"/> |  |
| <b>Testers Name (Please Print):</b> _____  | <b>SFD Certification Number:</b> _____ |

**Class I:      (5-Year)**

Hydro-tested 175 psi or 50 psi greater than head pressure  
For 2 hours: .....Yes ☐ No ☐

All outlet valves and hose threads checked?.....Yes ☐ No ☐

Was 25 psi air test conducted?.....Yes ☐ No ☐

Are pumper connection clapper valves free of obstructions?.....Yes ☐ No ☐

**Class II:      (5-Year)**

Are all hoses, valves and controlling nozzles in good  
Condition?..... Yes ☐ No ☐

Have flow tests been conducted at highest level for at least  
30 seconds to make sure nozzle will work at pressure  
available (50 gpm at 35 psi minimum)?..... Yes ☐ No ☐

Have controlling valves been tested to verify that pressure  
regulating valves operate properly (not to exceed 100 psi  
Tip pressure)?..... Yes ☐ No ☐

**Class III:      (5-Year)**

Hydro-tested at 175 psi or 50 psi greater than highest  
Operating pressure?..... Yes ☐ No ☐

Was 25 psi air test conducted?.....Yes ☐ No ☐

**STANDPIPES (continued)**

All outlet valves and hose threads checked?.....Yes ☐ No ☐

Flow tests conducted to verify operating pressure of pressure  
Regulating valves (not to exceed 175-psi flowing)?.....Yes ☐ No ☐

**General:**

300 GPM flow at roof through each riser?.....Yes ☐ No ☐

Fire pump(s) start from roof flow?.....Yes ☐ No ☐

All Fire Department inlets and outlets equipped with  
Approved plugs or caps (1/8 inch pressure relief hole in caps)?..... Yes ☐ No ☐

Class I & II standpipes have 12" wrench clearance?.....Yes ☐ No ☐

Piping between Fire Department connection and check valve  
Hydro-tested?.....Yes ☐ No ☐

Verify that water flow switches operate.....Yes ☐ No ☐ N/A ☐

Pumper connections are not obstructed.....Yes ☐ No ☐ N/A ☐

All control valves left in open position (except normally closed valves)?.....Yes ☐ No ☐ N/A ☐

**Problems Found:**

\_\_\_\_\_

**Corrections Made:**    **Date corrected:** \_\_\_\_\_    **Corrected By** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**SIGNATURE OF TESTER** \_\_\_\_\_

**AGENCY** \_\_\_\_\_ **PHONE** \_\_\_\_\_

**MAILING ADDRESS:** \_\_\_\_\_